69/768,414

PTO/SB/08A	a plus sign (+) inside this box (08-00) the Paperwork Reduction Act of 199	U.S. Pa et , no persons are require		th 10/31/2002. OMB 0651-0031 EPARTMENT OF COMMERCE nation unless it contains a valid OMB control number.							
		- <del></del> -	Comp	lete if Known							
INFORM	ATION DISCLOSURE	Δ	pplication Number: 09/	768,414							
STATEN	ENT BY APPLICANT		Filing Date: 1/24/2001								
/I lee as :	many sheets as necessa		irst Named Inventor: M								
(028.92	many shoots as necessar		Froup Art Unit:								
_		- <del></del>	xaminer Name:								
SHEET	1 4 1		Attorney Docket Number:	PARSE-C2							
				Date of Publication of							
Exami	U.S. Documents		U.S. Patent	Cited Document							
ner Initials	Number		Document Name of Patentee or Applicant of Cited Document	MM-DD-YYYY							
			Klainer et al.	01/02/1996							
	US 5,480,723		Walt et al.	09/29/1998							
	US 5,814,524		Pope	03/05/1996							
	US 5,496,997		Walt et al.	04/30/1996							
	US 5,512,490		Still et al.	10/15/1996							
	US 5,565,324		Lehnen	10/22/1996							
	US 5;567,627		King et al.	05/27/1997							
	US 5,633,724		Walt et al.	05/27/1997							
	US 5,633,972		Lam et al.	07/22/1997							
	US 5,650,488			07/29/1997							
	US 5,652,059		Margel Zarling et al.	10/07/1997							
	US 5,674,698		Zaming et al.								
Exami r Signat			Date Considered								

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

09/768,414 Page for 9

	<del></del>			Attorney Docket:	10:15	<del></del>					
	FORM P	TO-1440	:	Attorney Docket:	C4 Serial N	10.: 10/2	71-H.				
	•			Applicant:		70/2	27,246				
INFOR	MATION DISCI	LOSURE CITA	ATION	Seul et al.							
				Filing Date: 10/17/00 8/23/	Group	Art Unit:					
1			USPATE	PATENT DOCUMENTS							
Examiner		Publication	7.084	THE THE DOCUMENTS							
Initial	Number	Date		Name							
	5,281,370	01/25/94	Asher et al		Class	Sub-Class	Filing Date				
	5,516,635	05/15/96	Ekins et al.	·	<del></del>	ļ <u>.</u>					
	5,518,883	05/21/96	Soini		<del></del>	ļ					
	5,415,835	05/16/95	Brueck			<del> </del>					
	5,604,097	02/18/97	Brenner			<del> </del>					
<b></b>	5,800,992	09/01/98	Fodor			<del> </del> -					
	6,023,540	02/08/00	Walt et al.			<del> </del> -					
<b></b>	6,327,410	12/04/01	Walt et al.	•		<del> </del>					
<b></b>	6,266,459	07/24/01	Walt et al.			<del> </del>					
	6,429,027	08/06/02	Chee et al.		·						
		FC	REIGN PA	TENT DOCUMENTS							
Examiner		Publication				T					
Initial	Patent Number	Date	ĺ	Country							
	WO 93/02360	02/04/93	PCT	Соппту	Class	Sub-Class	Translation				
	WO 96/03212	02/08/96	PCT	·			Yes No				
	1,248,873	01/17/89	Canada				☐ Y⇔ ☐ No				
	WO 93/06121	04/01/93	PCT				☐ Yes ☐ No				
							☐ Yes ☐ No				
							☐ Y⇔ ☐ No				
	OTHER	DOCUMENTS	(Including	Author, Title, Dat:, P.	erthieut Daness	1					
	Materials fro	m Freedom of I	oformation A	ct pertaining to David	D. W. h.	c.)					
				er betruming to David	K. Wait						
	ļ <u>.</u>										
	<b> </b>										
		·		<del></del>							
					'						
					•						
	.*										
		•									
				•		•					
					•						
Examiner	· · · · · · · · · · · · · · · · · · ·			Day 0: 11							
			• • •	Date Considered							
EXAMINER: II	nitial if reference considered traw line through citation if a	, whether or not cita not in conformance	tion is in confor	mance with MPEP \$609.							

731078 v1

89/768, 4/4 Sheet 2019

FORM PTO-14 (REV. 7-80)		•				F	LS. DEP 'ATENT	ARTME	NT OF COMMERCI NADEMARK OFFICE	1		SERIAL NO.:	Sheet VV	<u> </u>		
		F PRIOR				CANT	. !			LEAPS-DC4 10/227,946						
	(U:	SE SOVER	i sheata	il nece	ssery)					APPLIC ANTIST: SEUL, Michael						
										FILING DATE C	02	GROUP: 1				
									U.S. PATENT DO							
EXAMINER VITIAL	1	+	7-	MUX TN	_			1	DATE	NAME	CLASS	SUBCLASS	FILING D.			
	AA	4	4	10	- 9	+•	5	2	2/12/85	Fulwyte:	422	52	8/30/82			
	AC	4	- 18	4	+-	-   5	4	14	3/3/87	Nicoli et at	438	518	8/25/85			
	AD	14	1 8	12	2	+7	+*	-   8	4/18/88	Walt	438	528	8/25/88			
	AE	5		18	+-	3	+-	3	2/18/91	Stavian poulos et al.	435	8	7/20/89			
	AF	5	十 <u>一</u>	-	12	1.5	- 6	17	3/28/91	Macevic:	435	8	10/24/88			
	AG		0	2	- 8	5	14	5	7/2/91	Soini	438	501	6/9/88			
······································		5	+-	+0	5	13	0	5	4/14/92	Betzig	359	368	1/10/91			
	AH	5	+!-	1	4	8	- 6	1	5/19/92	Walt	438	528	9/19/89			
	A)	5	+-	3	2	2	4	2	7/21/92	Cheung	438	501	11/13/89			
	AX	5	+-	3	2	10	1 8	17	7/21/92	Van Deus an et al.	422	82.09	9/4/90			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							Walt	438	501	2/2/89					
	T	7,00	4.0.05					FO	REIGN PATENT DO	CUMENTS	Υ					
		Juoc	UMENT	NUMBI	ER				DATE	COUNTRY	CLASS	SUBCLASS	TRANSLAT	ON		
	AL	0	2	8	8	,	6	4	6/8/88	EP	6100		YES	NO		
	AM	0	4	,	8	3	1	9	4/1/92	EP	C120	1/88		<u> </u>		
	AN	0	7_	2	3	1	4	8	7/24/98	EP	C120 G01N	1/88	<del> </del>	X		
	AO	8	8	1	1	1	0	1	11/16/89	PCT	GOIN	21/84	-	X		
	AP	9	3	0	2	3	8	0	2/4/93	PCT	GOIN	33/548		X		
					(	THER !	PRIOR A	AT (Incl	uding Author, Title	, Date, Periment Pages, Et		33/336	L	X		
	ΑO	Paters	ion, et a	L "Fiber	optic p	K probe	for phy	siologica	d use," Anal. Chem	Vol. 52, 8 34-869 (1860)						
	AR	Peters	on, et a	L Tiber	Optic S	ensors	for Bion	nedical A	pplications." Scien	ce, 13: 12:4127 (1984).	<del></del>					
	AS .	Futh, e	t aL, "\$1	ingla Fib	ze Optic	Fluores	cence (	H Prob	." Analyst, 112: 1	159-1183 (* 987).				<u>-</u>		
INER										DATE CONSIDERED						
MINER: Initial i	ii reference	conside	sed, wh	ether or	not cita	Lilon is	in confo	mance	with MPEP and n	raw line th ough citation if			<del></del>			

09/768,414

Sheet 3 of G

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE ATTY, DOCKET NO.: 4" ... HO ... 1 (REV. 7-80) SERIAL NO . PATENT AND TRADEMARK OFFICE LIST OF PRIOR ART CITED BY APPLICANT APPLICANTIS): SEUL, Michael (Use several sheats if necessary) FILING DATE GLOVES : " ... GROUP: :-U.S. PATENT DOCUMENTS \*EXAMINER DOCUMENT NUMBER DATE NAME INITIAL CLASS SUBCLASS FILING DATE IF APPROPRIATE BA 0 3/18/93 Chaung 427 213.31 11/8/89 88 5 2 9/14/93 Walt et al 438 172 4/20/92 BC 8 3 9/14/93 Walt at al 422 82.07 1/25/91 BO 5 8 10/5/93 Walt at at 422 82,07 12/21/92 BE 5 5 2 10/12/93 Walt 528 3/30/92 BF 5 5 10/19/93 Walt 438 172 9/19/91 86 g 1 3/29/94 Walt et al. 250 227.23 1/13/93 BH 5 ٥ 8 8 4/28/94 Prober et et 435 1/16/92 먾 2 0 8 6/14/94 Watt et at. 422 82.07 11/25/92 BJ 5 3 8 5 11/8/94 Carr et al. 438 165 5/8/92 BK ٥ 8 4/11/95 Van Koegaarden 438 523 2/25/93 FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO 8L 4/1/93 PCT C07H 21/00 BM á 9 5 12/9/93 PCT C07K X BN ٥ 4/17/97 PCT 15/10 X 80 OTHER PRIOR ART (Including Author, Title, Date, Pertinant Pages, Etc.) BQ Barnard, et al., "A fibre-optic chemical sensor with discrete sensing sites," Nature, vol. 353: 338-340 (1991). Campian, et al. "Colored and Fluorescent Solid Supports," Innovation and Perspectives in Solid-Phase Synthesis . Ed: E. Birmingham (Mayflower, London), pp. 463-8R Pope, "Fiber optic chemical microsensors employing optically active stice microspheres," SPIE, vol. 2388 : 245-258 (1895). EXAMINER DATE CONSIDERED \*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 809; Draw line through citation if not in conformance and not considered. Include copy of this

09/168,444 Sheet 401:9

FORM PTO-14 (REV. 7-80)		F PRIOR	ART CE	red by	APPLI	P/	s. Depa Itent A	RTMEN IND TR	IT OF COMMERCE ADEMARK OFFICE	LEADS-DC4 10/227,24						
	(Us	e seveiri	ahosta	neces	шу)		•			APPLICANT (S): SEUL, Michael						
···			<del></del> -							FILING DAT # Octo	17, 2005	GROUP: 1361				
									U.S. PATENT DO	CUMENTS						
*EXAMINER INITIAL			CUMEN	T NUME	BER		- <i>.</i> .	<del>T</del> -	OATE	NAME,	CLASS	SUBCLASS	FILING OA	TE PRIATE		
	CA	5	14	18	0	17	2	3	1/2/98	Klainer et al	428	441	5/17/94	111111		
	CB	- 5-	8	+-	14	5	2	4	9/29/98	Walt et al.	438	518	12/14/95			
	CC	5	14	8	8	+	9	7	3/5/98	Pape	250	227.21	1/3/94			
	CD	5	5	1	2	4	8	0	4/30/86	Walt et al.	438	171	8/11/94			
	CE	5	5	8	6	3	2	4	10/15/98	Still et al.	435	8	4/13/94			
	CF	5	5	8	7	8	2	7	10/22/98	Lehnen	438	518	11/5/93			
	CG	5	8	3	3	17	2	4	5/27/97	King et al.	356	445	8/29/95			
	CH	5	8	3	3	9	7	2	5/27/97	Walt at al.	385	118	11/29/95			
	a	5	8	5	0	4	8	8	7/22/97	Lam et al.	530	334	8/19/91	·		
	_ u	5	8	5	2	0	5	9	7/28/97	Margel	428	403	1/25/95			
	CK	5	6	7	4	8	9	8	10 <i>/7/</i> 97	Zarling at al.	435	7.92	3/30/95			
	1	γ	<del>, , ,</del>					FOR	EIGN,PATENT.DO	CUMENTS			1 -100100			
		DOCU	IMENT I	NUMBEI	R				DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATI	ON		
	CL		1										YES	NO		
	CM		-													
	CN			$\dashv$	-		-							1		
	CO			$\dashv$	$\dashv$									1		
	CP		-	7	$\dashv$	$\dashv$	$\dashv$	$\dashv$	-							
		<u></u>														
	CO	Gravia				THER P	RIOR AR	T (Inclu	ding Author, Title,	Date, Pertinan: Pages	, Elc.)					
	CR	Dance	n a., 1	I-AIAO P	omedica	el monit	cring by	Fiber-0	ptic System." Jou	mal of Lightwaya Tech	nology, 13, 1398-14	08 (1995).				
	cs	Bangs, "Immunological Applications of Microsphares," The Latex Course, Bangs Labora: ories (April 1998)  "Fluorescent Microspheres (Tech. Note #19)," Bangs Laboratories (1997)														
INER		rwore:	scent M.	crospha	res (Tec	th Note	#19), <b>*</b>	Bangs L	I	ATE CONSIDE RED						
MINER- Initial	://		.4 . 1							aw line through citation						

50/168, 414 Sheet No. Surfs 9

FORM PTO-144 (REV. 7-80)	•					PA	L DEPAI TENT A	RTMEN' ND TRA	T OF COMMERCE IDEMARK OFFICE	ATTY. DO:XET NO.	SERIAL NO:	A / 12			
	UST OF					ANT				APPUCANTISK SEUL, Michael					
	(Use	severoi:			arγi						- mules				
	• • •		• • •							FILING DATE: Octob  8/23	FILING DATE: October 17: 2008 GROUP: (4)				
	1							_	U.S. PATENT DO	CUMENTS		· <del></del>			
*EXAMINER INITIAL		000	CUMENT	NUMB	ER	<del></del>	7 ·	Υ -	DATE	NAME	CLASS	SUBCLASS	FILING DAT		
	DA	5	8	9	<u> </u>	8	8	1	11/25/97	Pinkel et a .	422	68.1	5/23/95	- III	
	DB	5	7	0	0	8	9	7	12/23/97	Klainer et al.	528	15	5/30/95		
	OC	5	7	7	8	8	7	8	7/14/98	Leland et e.	422	52	6/5/95		
	OD	5	8	3	В	0	2	1	8/17/99	Hensen et al.	422	55 .	1/23/97		
	DE	5	9	8	1	8	2	3	10/5/98	Nova et al.	422	68.1	8130198		
	OF	5	8	8	6	4	5	2	10/12/99	Kovacs	438	149	7/9/96		
	06	<u> </u>	0	4	8	8	8	0	4/11/00	Heller et at.	435	6	5/14/97		
	DH	8	0	8	0	5	4	5	7/18/00	Wohlstadter at al.	435	8	3/8/97		
	Di	8	0	θ	0	9	1	2_	7/18/00	Lebi et al.	530	300	11/23/98		
	l m	8	2	0	0	7	3	7	3/13/01	Walt et al.	430	320	8/24/95		
	DK	J										•			
	T	T						FOR	EIGN PATENT DO	CUMENTS					
		DOCU	MENT !	NUMBE	3				DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATIO	ON	
<del></del>	· ·	<u> </u>											YES	NO	
	DL											<del></del>		+	
	DM						]						<del>                                     </del>	╁	
	DN									•			<del>                                     </del>	<del> </del>	
	00		_			_						-	<del>                                     </del>	_	
	DP				$\perp$									1-	
	<del></del>				0	THER P	RIOR AI	T (Inch	uding Author, Title	, Date, Pertinant Pages,	Etc.)			1	
	00	Egner,	ot al. "	Tagging	in comb	inatoria	l chemis	try: the	use of coloured a	nd fivorescent beads," (	Chem. Commun. po.	735-738 (1897)		-	
	DR	Fulton,	ot al.,	Advanc	ed multi	plexed a	nalysis	with th	e FlowMetrix syst	am," Clinical : hemistry,	vol. 43:9 , pp. 174:	9-1758 (1997).			
	DS	Scott 6	1 al. 7 , 7:12,	ropertie	s of flu	manhar	s on so	id phas	e resins; implicatio	ns for screening, encodi	ng and reaction mor	nitoring," Bioorgan	c & Medicinal C	hemisIn	
MINER						- <del></del>				DATE CONSIDERED				<u>-</u>	
AMINER: Initial	il reference	consida	rad, wh	sther or	not cita	tion is i	a conta	manca	with MPEP 608: (	Draw line through citatio	a il sas is seed				

09/768,44 Sheet No. 649

FORM PTO (REV. 7-80)	O-1449 U.S. DEPARTMENT OF COMMERCO PATENT AND TRADEMARK OFFICE									E   ATTY 0	OCKETN		SERIAL NO	SERIAL NO.:			
	LIS	r of	PRIOR	ART						1		n/ 0	10/0	00 600 p.c.			
			everal s							LEAPS-DCY 10/227, 996 APPLICANT(S): SEUL, Michael							
										FILING D	FILING DATE: "-IN GROUP: 16:41						
					· .					81	23/	62					
								υ.	S. PATENT D	<del></del>	/		<del></del> _				
•EXAMINEI INITIAL		DOCUMENT NUMBER							DATE	NAME	•	CLASS	SUBCLASS				
	EA	$\bot$		$\perp$	$\perp$	$\bot$	$\perp$						<del>                                     </del>	II- APP	ROPRIATI		
	EB	- -		<del> </del> _	ļ.	<del> </del>								+			
	EC	+		1	$\perp$	_								<del></del> -			
<u> </u>	ED.	-		4_	┦		<u> </u>							<del></del>			
	EE	+		↓_									<del> </del>	<del> </del>			
	EF	╀-		↓_	<u> </u>	<u> </u>	$oxedsymbol{ol}}}}}}}}}}}}}}}$	<u> </u>						-			
	EG	+		<u> </u>	_		_						<del> </del>	<del> </del>			
	EH	<del> </del>		_	_									<del> </del>			
<del>-</del>	EI	╀-		<del> </del>	_												
	빈	┼		<u> </u>	_									<del> </del>			
	EK			<u> </u>										<del> </del>			
	<del></del>	т-	·				·F	ORE	ON PATENT I	DOCUMEN:S			<u> </u>	<u></u>			
	}	DOCUMENT NUMBER DATE								COUNTRY		CLASS	SUBCLASS TRANS		NSLATION		
	EL	-	J -											YES	NO		
	EM	<del> </del>															
	EN	-	1				<u></u>		,								
	EO					-						·					
	EP																
			·		TUED	PRIO											
	EQ	Heat	ev et al	"Eil.	mer.	PRIO.	KAKI	(Inch	iding Author, 7	litle, Date, Part	nent Page	s, Etc.)					
	EQ Healey et al., "Fiberoptic DNA sensor array capable of detect ER "Microsphere Selection Guide," Bangs Laboratories, Inc. (Fis								apable of detec	ting point muta	tions," An	alytical Bi∝	hemistry, vol. 25	pp. 270-2	79 (1997).		
	ES		мориц	c Sere	uan U	ше,"	Bangs	Labor	stories, Inc. (Fi	sher, [N) (Se ott	mber 199	8)					
MINER		_								DATE CON SI	DERED						
AMINER: Initidered. Include	tial if refi le copy o	rence this	conside form wit	red, w th next	hether comm	or not unicati	citation on to s	n is in pplica	conformance w	rith MPEP 6:19;	Draw line	through cit	ation if not in con	formance ar	nd nor		

09/768,414 707 9 Sheet 2-012

FORM PTO-10 (REV. 7-80)	449	U.S. DEPARTMENT OF COMMERCI PATENT AND TRADEMARK OFFICE								ATTY, DOCKET NO.: 405, 1000 CON: SERIAL NO.:							
(121.7-60)	IIST n	F PRIOR	4 DY - CE			P	ATENT.	AND TR	ADEMARK OFFICE	LEA	26-	2000 COIE C 44	, , , , , , , , , , , , , , , , , , ,	المعند المعند	. <b>A</b> L . '		
		\$ \$67619 \$ \$67619				CANT				APPLICANT(St. SEUL, Michael							
								•.		FILING CATE:		GROUP::	ROUP:;				
		<del></del>							U.S. PATENT DO		7-0	<u> </u>	. <u></u> .				
*EXAMINER INITIAL		DOCUMENT NUMBER DATE								- NAME		CLASS	SUBCLASS	FILING	DATE		
	BA	4		_								<del> </del>	<del> </del>	IF APPR	OPRIATE		
	BB	٠.,	<del> </del>	<del> </del>	1	1_						1	<u> </u>	+			
	RC RC		┼	4_	<u> </u>	1		1					-	+	·		
	BD		┼-		╀	╀		_					<del> </del> -				
	BE		├	┼	_	┿-	<del> </del>	$oldsymbol{oldsymbol{\perp}}$					<del> </del>		<del>-</del>		
<del>-</del>	BF													<del> </del> -			
	T-	Т-						FO	REIGN PATENT O	CUMENTS							
		DOCUMENT NUMBER							DATE COUNTRY	CLASS	SUBCLASS	TRANSLATION					
	BG	+-			_	γ_	Τ-	<del>'.</del>						YES	ND		
	ВН					<del>                                     </del>	-	+									
	Bi					<del>                                     </del>		-									
			<u> </u>			L	L										
		<del></del>				OTHER	PRIOR /	ART One	tuding Author, Titl	e, Date, Perti vent P	anes Fra						
<del></del>	BJ.	Trave	stal, "F	iedid-in	duced L	aAstgub	of Collo	idal Crys	itals," Science, vo	L 272 : 708 709 (1)	0001			<del></del>	<u> </u>		
	BK	Sen e	t el., D	omain 8	hapas :	ind Patt	ems; Il	he Pheno	menclogy of modu	ulated Phases " Science and 2077 and and							
	BL	_		- Venu	PRAS IX	CHRITINE	of Ga	no Expre	ssion Patterns wil	h a Complement	B414 444						
· .	BM	Hanb ( 3253-	11 al. "Si 3258 [11	ingle Ma 995)	lecule (	luoresc	ence Bu	wat Date	ction of DNA Frag	ments Separated by	Capillar	Electrophores	is," Analytical Che	470 (1995)			
	BN	nuchet.	il, et al.,	J. Phy	ique Le	ttr., vol	45 : L-	1137 to	L-1143 (1884)						100. 10];		
	80	· Sza, *A	IIS Diod	e and C	harpa-C	ouplad (	Davice,"	The Ph	rsics of Samicondi	octors, Chap: er 7, p	202.4	No. 2004 11					
	BP									, опар. и 7, р	p. 382-4;	10 (Z Edition)	(Wiley Interscience	1981)			
	BQ																
l	BR				_												
AMINER									ı	ATE CONSIDERED							
AMINER: Initial i	l reference	consider	d, what	her or o	ot citat	ां शं कां	conform	nanca w	ith MPEP and n	sw line through cita							
	- Juga (	- applica	iL.							m and rater by cita	tion il no	i pu contouire	e, and not consider	ed: Include co	ppy of this		

09/768, 414 807 9 Sheet <u>bof2</u> 9

FORM PTO-1449 U.S. DEPARTMENT OF COMMI (REV. 7-80) PATENT AND TRADEMARK OF									T OF COMMERC OFFICE ARAMAGA	SERIAL NO.:					
	LIST 0	F PRIOR	ART CI	TED BY	Y APPLI	CANŢ				LEAPS-DC4 10/227, 29					
	(U)	8 88V2/70	sheets	il neces	шиу)					APPLICANTISK SEUL, Michael					
	-				•		<del></del>			FILING CATE:	GROUP:	GROUP:			
									U.S. PATENT DO	CUMENTS					
EXAMINER NITIAL		+	OCUME	$\overline{}$	ABER		_	<del>-</del>	DATE	NAME	CLASS	SUBCLASS	FILING DA	TE	
	_ AA	3	+ *	+8	- 8	5	2	5	12/21/7B	Giglia	350	160	08/21/75	IMAIL	
	AB	-   ⁴	+•	- 1-7	5	10	+-	3	02/21/78	Ward et s.	88	1.5	09/13/76		
	AC	+	+	- -	6	- 5	1-	13	06/28/84	Kawal at al.	204	180	08/25/82		
	A0	1.	5	+-	- 6	1-	10	12	03/11/88	Diller	204	67	10/24/84		
	AF	- 4	5	+ 8	+-	5	5	0	05/27/88	Hafeman et al.	435	4	04/05/84		
		5	1	+	+4	3	3	0	08/22/85	Leventis e al.	313	506	02/18/93		
	AG	5	5	+*	+-	+-	2	8	,12/24/98	Wilding et al	422	50	11/14/94		
	AH	5	+-	18	8	3	8	2	03/12/98	Wilding et al.	422	68,1	09/19/94		
	AI_	5	18	5	5	17	5	3_	01/05/99	Trav et al.	204	484	11/26/96		
	AJ	8	10	3	3	5	4	1,	03/07/00	Trau et al.	204	622	01/04/99		
	AX		<u></u>	Ц		<u></u>									
	T	T						FOR	EIGN PATENT DO	CUMENTS	•		- <del></del>		
		DOC	UMENT	NUMBI	ER				DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATIO	או	
		-											YES	NO	
	AL	8	8	0	4	5	4	7	02/15/98	PCT	GOIN	27/00	<del></del>	├-	
	AM											27100		X	
	AN	-												-	
	AO				_			_							
•	AP		<del> !</del>						<u></u>					-	
					0	THER P	RIOR AL	RT (Inclu	ding Author, Title	Date, Pertinant Pages.	Etc.)				
	RA	Yeh, et	H, 7	ssembh	of orde	red coff	oldal app	regates	by electric-field-ir	nduced fluid flow." Natu	70 Vol 300 B. 57 5	0 (1007)			
<del></del>	AS		UI BL.,	rom	uon ot e	tosted (	Wo dim	ensional	gold colloid lattice	ss by electros horatic des	norition # / AL				
	AT	Seul ot	al, · Sa	ale tra	nsformat	ion of n	ugnatic	bubble :	errays: coupiling of	topological disorder en	d naturalismania e e	-nem. , vol. 97: 833	4-8336		
INER _										DATE CONSUIERED	polyoisparany, 3	clanca, vol. 282 ; 5:	58 - 560 (1993)	<del> ,</del>	
IINER: Initial	if reference	consider	ed, whe	ther or	not cita	tion le la	confor		ith LIDER con o	aw line through citation					

ATTY. DICKET NO.: 4:--

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 7-80) PATENT AND TRADEMARK OFFICE LIST OF PRIOR ART CITED BY APPLICANT (Use several sheets if necessary) FILING CATE: C GROUP: 104 i U.S. PATENT DOCUMENTS ODCUMENT NUMBER \*EXAMINER DATE NAME CLASS INITIAL SUBCLASS FILING DATE IF APPROPRIATE 8 5 5 01/05/88 **Futwyter** 435 7 10/15/84 A8 5 5 7 3 O 9 11/12/98 Singer et al. 435 6 05/20/94 AC 0 12/17/96 Zanzucci i et al. 422 100 11/10/94 AD 5 5 9 3 8 3 8 01/14/97 Zanzucci i et al. 435 6 05/31/95 AF 5 ż 3 8. 03/03/98 Hauglant et al. 428 402 06/07/95 AF 5 7 0 5 04/28/88 Fodor et al. 435 в 06/08/95 AG 5 5 09/15/98 Ekins 438 518 05/23/95 5 11/17/98 Ekins 438 518 12/23/94 AI 4 2 02/23/99 Rava et al. 435 6 04/09/98 5 9 9 8 3 11/23/89 Dunlay e: al. 435 7.2 02/27/97 02/08/00 Walt at at. 385 12 03/14/97 -FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTR: CLASS SUBCLASS TRANSLATION YES NO AL 9 5 2 0 05/11/95 PCT GOIN 21/00 8 0 03/14/98 PCT 601N 35/00 AN 9 7 0 3 8 10/30/97 PCT GO1N 33/543 X ΔO 0 8 0 0 02/12/98 PCT 603F 7/00 X AP 5 0 0 11/26/98 PCT GOIN 21/00 OTHER PRIOR ART (Including Author, Title, Date, Partinent Pages, Etc.) AR Michaletto et al., langmulr, vol. 11, 3333-3338 (1995) AS Negayama et al., Phase Transitious, vol. 45, 185-203 (1883) **EXAMINER** DATE CONSIDERED \*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Oraw line through citation if not in conformance and not considered. Include copy of this for with next communication to applicant.

D1.9

09/768,414



## **FAX COVER PAGE**

То:	Ollie Person	From:	Eric Mirabel;
			emirabel@bioarrays.com
Company:	PTO	Phone:	908-226-8200, Extension 203
Fax:	704 408 6642	Date:	04/01/2005
Re:	09/768414	Pages: 2	Including cover
□ Urgent	☐ For Review	☐ Please Comment ☐ Pl	ease Reply 🔲 Please Recycle
De	ear Ms. Person:	٠.	•
the	addition to the la e references that rify. Thank you	st fax I sent, I believe tha are illegible in the original	t the following sheet may have 1449 listed. Please check and